Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended)

An index print, comprising:

A print having a substrate;

a plurality of index images printed with low resolution on the substrate; and

a plurality of memory tags coupled to the substrate[[,]];

wherein each memory tag comprises a passive electronic memory, <u>has storage</u> capacity to store a high resolution copy of an image; and

wherein the print is an index print including a plurality of images and a memory tag is associated with at least some one of the plurality of index images is associated with a memory tag, wherein the memory tag associated with at least one of the plurality of index images is configured to store a high resolution copy of the index image it is associated with for storage of data relating to the respective images adapted such that said data relating to the image includes the image in high resolution; and

wherein for each image in respect of which data is stored on an associated memory tag, the image is printed with low resolution.

wherein one of the plurality of memory tags is configured to store at least one of a list of index images, respective locations of the index images, and locations of the memory tags associated with at least one of the plurality of index images.

- 2. (Cancelled)
- 3. (Currently Amended) [[A]] An index print according to claim 1, wherein the memory tag associated with at least one of the plurality of index images is further configured

to for each image in respect of which data is stored on an associated memory tag, the data relating to the image includes information about store data related to the initial creation of the high resolution image or the index image.

- 4. (Currently Amended) [[A]] An index print according to claim 1, wherein the memory tag associated with at least one of the plurality of index images is further configured to for each image in respect of which data is stored on an associated memory tag, the store data relating to the image includes information about the content of the high resolution image or the index image.
- 5. (Currently Amended) [[A]] An index print according to claim 1, wherein for each image in respect of which data is stored on an associated memory tag, the memory tag associated with the at least one of the plurality of index images is located on the substrate adjacent to the respective index image.
- 6. (Currently Amended) [[A]] An index print according to claim 1, wherein the substrate is divided into a plurality of index image areas, each of which has printed thereon a single index image and is provided with an associated memory tag.
- 7. (Currently Amended) [[A]] <u>An index print according to claim 6</u>, wherein each memory tag <u>associated with at least one of the plurality of index images</u> is located in the same place in the respective <u>index</u> image area.
- 8. (Currently Amended) [[A]] An index print according to claim 6, wherein each memory tag associated with at least one of the plurality of index images is located in the same place with respect to the respective index image.
 - 9. (Cancelled)
- 10. (Currently Amended) [[A]] An index print according to claim 1, wherein the index print [[it]] includes an icon at the location of each memory tag.

- 11. (Currently Amended) [[A]] <u>An index print according to claim 1, wherein each of the plurality of memory tags</u> is adapted to be inductively powered to transmit data stored thereon.
- 12. (Currently Amended) A print medium, with associated data storage, the print medium including comprising:

a substrate with a printable surface; and

a plurality of memory tags coupled thereto at locations spaced apart over the area of the substrate, wherein each memory tag <u>has storage capacity to store a high resolution copy of</u> an image comprises a passive electronic memory adapted to store an image at high resolution,

wherein the printable surface comprises a plurality of <u>index</u> images that are printed with low resolution[[.]] and a memory tag is associated with at least one of the index images, wherein the memory tag associated with at least one of the index images is configured to store a high resolution copy of the index image it is associated with;

wherein one of the plurality of memory tags is configured to store at least one of a list of index images, respective locations of the index images, and locations of the memory tags associated with at least one of the plurality of index images.

- 13. (Original) A print medium as claimed in claim 12, wherein each memory tag is adapted to be inductively powered for receiving data to be written to it.
- 14. (Currently Amended) A print medium according to claim 12, wherein the substrate is divided into a plurality of <u>index</u> image areas and a memory tag is located in each index image area.
- 15. (Currently Amended) A print medium according to claim 14, wherein the index image areas form a regular grid and each memory tag is located in the same place with respect to the index image area in which it is located.

- 16. (Currently Amended) A print medium according to claim 14 wherein the <u>index</u> image areas form a regular grid and the memory tags are located in different locations within the <u>index</u> image areas.
- 17. (Currently Amended) A method of storing data concerning a plurality of <u>index</u> images[[,]] on a print medium including a substrate and a plurality of memory tags coupled thereto at locations spaced apart over the area of the substrate, <u>wherein</u> each memory tag <u>has</u> storage capacity to store a high resolution copy of an index image comprising a passive electronic memory, the method comprising the steps of:

printing a plurality of visible index images onto the substrate, each one index image adjacent to a memory tag, wherein the plurality of visible index images are printed with low resolution;

for at least some <u>one</u> of the <u>index</u> images, storing data associated with the respective <u>index</u> image in the memory tag adjacent to it, said data including the respective <u>index</u> image at high resolution[[.]];

printing a border onto the substrate, said border being printed proximate to a memory tag that is configured to store at least one of a list of index images, respective locations of the index images, and locations of the memory tags associated with at least one of the plurality of index images.

18. (Currently Amended) A method of storing data concerning a plurality of images comprising the steps of:

printing a plurality of visible <u>index</u> images onto a substrate, wherein the plurality of visible <u>index</u> images are printed with low resolution;

applying a memory tag, comprising a passive electronic memory, to the substrate adjacent to at least some one of the index visible images, wherein each memory tag has storage capacity to store a high resolution copy of an image; and

applying a memory tag adjacent to a border, wherein the memory tag adjacent to the border is configured to store at least one of a list of index images, respective locations of the index images, and locations of the memory tags associated with at least one of the plurality of index images.

for each <u>visible index</u> image adjacent to which a memory tag has been applied, storing data associated with the <u>visible index</u> image in the memory tag adjacent to it, said data including the respective <u>visible index</u> image at high resolution.

- 19. (Original) A method according to claim 18 wherein the memory tags are applied to the substrate before the data is stored in them.
- 20. (Original) A method according to claim 18 wherein the data is stored in the memory tags before they are applied to the substrate.